NU. 863 F. 2

PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applic)	
Serial No.	See Table Below)
Filed:	See Table Below	ĺ
For:	See Table Below	Ś

POWER TO INSPECT AND COPY

Commissioner for Patents Washington, DC 20231

Sir:

The undersigned attorney, with authority to act in the above-styled applications pursuant to the enclosed "Delegation of Authority and Power of Attorney", hereby authorizes Jennifer Harris-Lobse to inspect and copy all applications filed on the below specified dates.

Application No.	cation No. Filed Title	
08/475286	07/07/95	Ceramic Hot Gas Filter and Process Therefor
09/375073	08/16/99	Fuel Cell Having Improved Condensation and Reaction Product Management Capabilities
09/419343	10/15/99	Unitized Cell Solid Oxide Fuel Cells
09/415466	10/08/99	An Aluminum Based Pcm Fuel Cell Bipolar Plate
09/399210	09/18/98	Removing CO from Refortunate for Fuel Cell Application Using a Regenerable CO Adsorption/Catalytic Oxidation Bed (CACOB) Device
09/569897	05/12/00	Nanocomposite for Fuel Cell Bipolar Plate
09/642750	08/18/00	Integrated SOFC
09/642746	08/18/00	Sealless Radial Solid Oxide Fuel Cell Stack Design
09/728803	12/01/00	Multiple Layer Blectrode for Improved Performance

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09/500413	02/08/00	Wicking Strands for a Polymer Electrolyte Membrane
)9/415467	10/08/99	Novel Design Approach to Fuel Cell Packaging
9/520276	03/06/00	Series/Parallel Connection of Planar Fuel Cell Stacks
19/546308	04/10/00	Stacking and Manifolding of Unitized Solid Oxide Fuel Cells
09/708334	11/07/00	Composite Scalant Materials Based on Reacting Fillers for Solid Oxide Fuel Cells
0/038471	01/03/02	Integrated Recuperation Loop in Fuel Cell Stack
10/039503	01/04/02	Gas Block Mechanism for Water Removal in Fuel Cells
09/960086	09/20/01	Compact Integrated Solid Oxide Fuel Cell System
09/415781 P	10/08/99	Corrosion Resistant Coated Fuel Cell Plate with Graphite Protective Barrier and Method of Making the Same
09/832625	04/10/01	High Performance Cathodes for Solid Oxide Fuel Cells
09/876271	06/06/01	Active Inverter/Restifier
09/898937	07/03/01	Grid Load Logic
09/696649	10/25/00	Integrated Gas Booster Modulation Control Method
09/828100	04/06/01	Increasing the Efficiency of a Microturbine Engine by Using a Turbocharger for Transient Power
09/659629	09/12/00	Emissions Control in a Recuperated Gas Turbine Engine
09/726469	11/29/00	Low Emissions Gas Turbine Engine with Inlet Air Heating and Method Therefor
60/290603	05/11/01	Startup Sequence of a Catalytic Combustor
09/876272	06/06/01	Microturbine Cooling System
09/923713	08/07/01	Automatic Mode Transitions for Microturbine Generating
09/459112	12/10/99	Heat Exchanger
09/493646	01/28/00	Low Cost, Low Emissions Natural Gas Combustor
09/635609	08/10/00	Final Control System and Method Therefor
09/703410	10/31/00	Minimum Fuel Flow Schedule Adjustment Method for Turbine Engine Control
09/614301	07/12/00	Valve Control Logic
09/717601	11/21/00	Flow Conditioning Assembly and Mass Flow Sensor
09/745791	12/22/00	A Method to Enhance Fuel Atomization for a Liquid Fuel Combustor

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09/741476	12/19/00	Gas Turbine Engine with Offset Shroud
09/742731	12/20/00	Fuel and Light-off Control
09/922433	08/02/01	Adaptive Flame-out Prevention
09/933656	08/20/01	System and Method of Cleaning a Recuperator in a Microturbine Power System
09/904594	07/12/01	Extended Range Proporational Flow Valve Method
09/464310	12/15/99	Fluid Driven Alternator Having an Internal Impeller
09/544969	04/07/00	Method and Apparatus for Data Communication with an Underground Instrument Package
09/587146	06/02/00	Propagating Wave Earth Formation Resistivity Measuring Arrangement

Pursuant to 37 CFR §3.73, the undersigned states that these applications were assigned to Honeywell Power Systems, Inc. on November 29, 2000 and assignments were recorded with the United States Patent and Trademark Office at Reel 011639 and Frame 0970. These applications and the other assets of Honeywell Power Systems, Inc. were transferred to General Electric Corporation in an asset transfer dated November 8, 2001. A "Delegation of Authority and Power of Attorney" was issued on April 10, 2002 so as to allow additional attorneys to enter appearances herein and in any other pending case. The undersigned was specifically appointed to act herein. A copy of the "Delegation of Authority and Power of Attorney" is attached hereto.

Date Signed

Lisa Movles

Name

Intellectual Property Counsel – General Electric Corporation

Title

Delegation of Authority and Power of Attorney

I, the undersigned, _Roger H. Crissname of person	on of authority	
domiciled in my office in Morristown, NJ, a city, state	and	
acting in my capacity asAssistant Secretitle of	etary I the person of authority	
ofHoneywell International Inc., a corporate name	-	are_, are of incorporation
having its main office at _101 Columbia Ro corporate add		<u></u>
and having authority to do so, do hereby con	nfer upon:	
Ronald E. Myrick, the General Patent Coun Lisa J. Moyles, Patent Counsel GE; Frank A. Landgraff, Patent Counsel GE; Henry J. Policinski, Associate General Paten James W. Mitchell, Patent Counsel GE; Catherine J. Winter, Patent Counsel GE; and John F. Beninati, Patent Counsel GE,	nt Counsel GE;	empany ("GE");
Each severally, the authority to execute on b		•
petitions, powers of attorney, authorizations declarations, and other instruments relating Offices servicing any country or region of the or to related appeal proceedings, opposition defense of the resulting intellectual property acquire patents, evidence of such assignment available for licensing.	to proceedings in the Pate ne world, including the Un proceedings or relating to rights, assignments of rig	ns of representatives, ant and Trademark nited States of America a maintenance and this to apply for and
The foregoing is hence forth to be considere	d valid and ratified.	
	Rank his April 10, 2002	(Signature)
Lay L. Obraham	April 10, 2002	(Date)
Seal or Notarization)		
NOTARY PUBLIC OF NEW JERSEY My Commission Expires April 1, 2006		